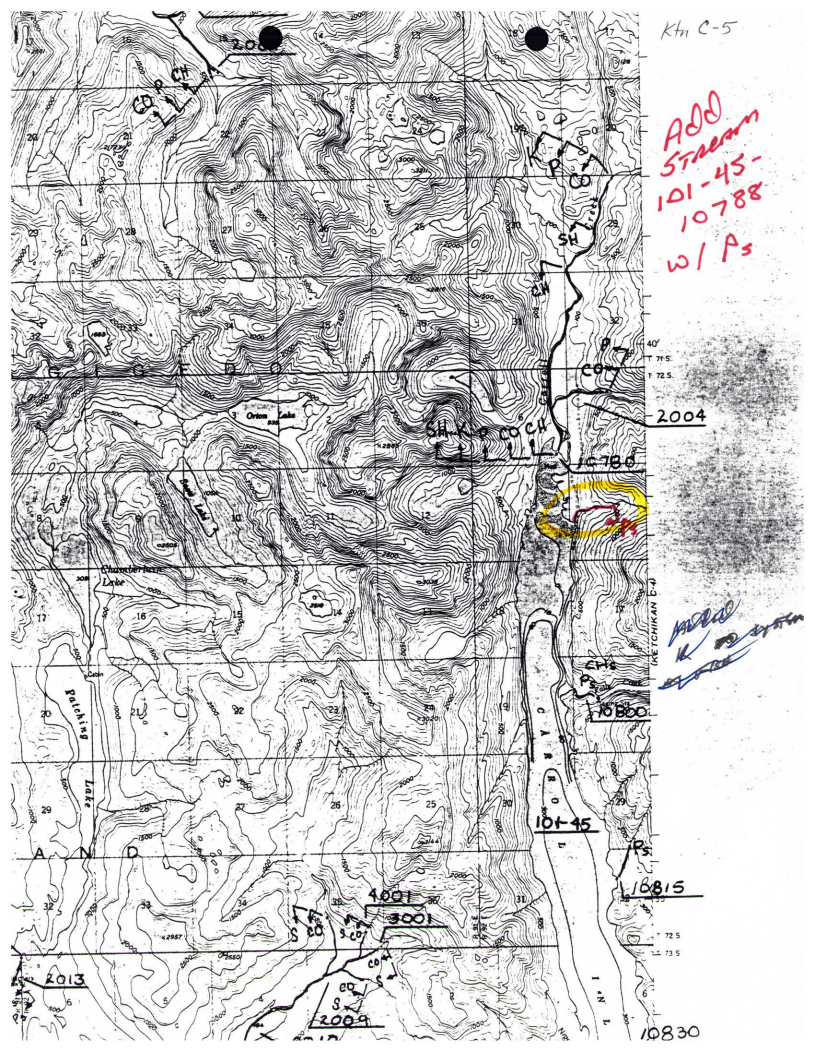
Volume SE SC Si	log Number of Waterwa	y 101	-45-	0788		
	en e				cal name	
12.10	on Correction _					
	For	Office Use				
Nomination #	97 104	La	makleas	Landers	1-2-97	
Revision Year:		R	Agnatus 1-2-97 Regional Supervisor Date			
Revision to: Atlas	Catalog	. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	DWa	<u>.</u> .	2//0/97	
	Both_X	-				
Revision Code: A-Z		.	2. Drafted			
	OBSERVATI	ON INFORMAT	ION			
Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous	
Pink Salmen	August 14, 1996	X		X	X	
King Salmon	August 14, 1996	X		×	X	
		1			l	
awning, rearing or m served; sampling me tach a copy of a map	l supporting document migration of anadromouthods, sampling durat p showing location of	is fish, inclion and area mouth and o	luding: numi sampled; c bserved upp	per of fish a copies of fier extent of	nd life stage ld notes; etc each species	
awning, rearing or me served; sampling me tach a copy of a man well as any other aring habitat; loca	nigration of anadromouthods, sampling durate p showing location of information such as: tions, types, and hei	is fish, inclion and area mouth and o specific stights of any	luding: numb sampled; c bserved upp ream reache barriers;	per of fish a copies of fie er extent of es observed a etc.	nd life stage ld notes; etc each species as spawning o	
served; sampling meretach a copy of a many well as any other aring habitat; local mments:	migration of anadromouthods, sampling durated by showing location of information such as:	is fish, inclion and area mouth and o specific stights of any	luding: numb sampled; c bserved upp ream reache barriers;	per of fish a copies of fie er extent of es observed a etc.	nd life stage ld notes; etc each species as spawning o	
served; sampling meretach a copy of a man well as any other aring habitat; loca ments: Observed	migration of anadromouthods, sampling durate p showing location of information such as: tions, types, and hei doubt 400 per control walker	is fish, inclion and area mouth and o specific stights of any	luding: numb sampled; c bserved upp ream reache barriers;	per of fish a copies of fie er extent of es observed a etc.	nd life stage ld notes; etc each species as spawning o	
served; sampling mered; sampling mered; sampling mered; sampling mered; well as any other aring habitat; local mments: Observed	migration of anadromouthods, sampling durate p showing location of information such as: tions, types, and height about 400 per walker walker about the property of the propert	is fish, inclion and area mouth and o specific stights of any	luding: numb sampled; c bserved upp ream reache barriers;	per of fish a copies of fie er extent of es observed a etc.	nd life stage ld notes; etc each species as spawning o	
awning, rearing or meserved; sampling meserved; sampling meserved and a copy of a mag well as any other aring habitat; local mments: Observed Allow Milge	migration of anadromouthods, sampling durate p showing location of information such as: tions, types, and hei doubt 400 per control walker	is fish, inclion and area mouth and o specific stights of any	luding: numb sampled; c bserved upp ream reache barriers;	per of fish a copies of fie er extent of es observed a etc.	nd life stage ld notes; etc each species as spawning o	
awning, rearing or meserved; sampling mestach a copy of a man well as any other aring habitat; loca mments: Observed	migration of anadromouthods, sampling durate p showing location of information such as: tions, types, and height about 400 per walker walker about the property of the propert	is fish, inclion and area mouth and o specific stights of any	luding: numb sampled; c bserved upp ream reache barriers;	per of fish a copies of fie er extent of es observed a etc.	nd life stage ld notes; etc each species as spawning o	
awning, rearing or meserved; sampling meserved; sampling meserved and as any other aring habitat; local ments: Observed Aleow bridge the Intertie aligned the Interties aligned the	migration of anadromouthods, sampling durate p showing location of information such as: tions, types, and height about 400 per walker walker about the property of the propert	is fish, inclion and area mouth and o specific stights of any	luding: numb sampled; c bserved upp ream reache barriers;	per of fish a copies of fie er extent of es observed a etc.	nd life stage ld notes; etc each species as spawning o	
served; sampling mered; sampling mered; sampling mered; sampling mered; sach a copy of a majured as any other aring habitat; local ments: Observed below bridge aligned the Intertie aligned the Intertie aligned at the Interties at the Interties aligned at the Interties at the Interties aligned at the Interties at the	rigration of anadromous thods, sampling durate p showing location of information such as: tions, types, and heistions, types, and heistions. The propert (dated of the context of the cont	is fish, inclion and area mouth and o specific stights of any	luding: numb sampled; c bserved upp ream reache barriers;	per of fish a copies of fie er extent of es observed a etc.	nd life stage ld notes; etc each species as spawning o	
served; sampling mered; sampling mered; sampling mered; sampling mered; sach a copy of a majured as any other aring habitat; local ments: Observed below bridge aligned the Intertie aligned the Intertie aligned at the Interties at the Interties aligned at the Interties at the Interties aligned at the Interties at the	rigration of anadromous thods, sampling durate p showing location of information such as: tions, types, and hei down the walker walker walker for the propert (dated for the formal below to the carroll of the carroll	is fish, inclion and area mouth and o specific stights of any	luding: numb sampled; c bserved upp ream reache barriers;	per of fish a copies of fie er extent of es observed a etc.	nd life stage ld notes; etc each species as spawning o salmon he Dige wrigs for the 82 + 46 Alaska DEPT. O	
awning, rearing or moserved; sampling meres ach a copy of a major well as any other aring habitat; local ments: Observed below bridge aligned the Intertie a	rigration of anadromous thods, sampling durate p showing location of information such as: tions, types, and heistions, types, and heistions. The propert (dated of the context of the cont	is fish, inclion and area mouth and o specific stights of any	luding: numb sampled; c bserved upp ream reache barriers;	oper of fish a copies of field operated as set of the control of t	nd life stage Id notes; etc each species as spawning o salmon he Type eurngs for # 82 + 40 Asle: + Wile: ALASKA DEPT. O FISH & GAME JAN (10 1997 REGION II	
awning, rearing or metach a copy of a may well as any other aring habitat; loca ments: Observed Jelow bridge Jelow bridge The Intertie align The Intertie It flow due to me of Observer (please) The S/14/96	migration of anadromous thods, sampling durate p showing location of information such as: tions, types, and heir data about 400 per project (dated at below unit #4 per	is fish, inclination and area mouth and or specific stagets of any wink sall and sold and sold area of the s	Luding: number sampled; conserved upper reaches barriers; mm and seed Swan scens how this candles as show this as show the same of the sam	er of fish a copies of fie er extent of es observed a etc. Me king Make to Lan Make to Lan Make to Lan Make to Lan Make to fee the Carroll of Davis	and life stage Id notes; etc each species as spawning of Salmon Le Dyge wrigs for # 82 + 46 ALASKA DEPT. O FISH & GAME JAN 00 1997 REGION II TAT AND RESTOR DIVISION	
wining, rearing or modered; sampling mered; sampling mered; ach a copy of a major well as any other aring habitat; local ments: Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure Secure S	in my best profession attribody should be in a day of the carroll	is fish, inclination and area mouth and or specific stagets of any cink sal many stages of any cink sal many sales of the fulge	Luding: number sampled; constructions of the sampled; constructions of the sample of t	oper of fish a copies of field opies of field er extent of es observed and the field opies. The king of the field opies of the carrol of the carrol opies of the above from the Catalogue of the catalogue of the catalogue of the opies of th	nd life stage Id notes; etc each species as spawning o Salmon Le Dyge Warys for # 82 + 46 ALASKA DEPT. O FISH & GAME JAN 00 1997 REGION II TAT AND RESTOR DIVISION Information in RIOG of Water	
awning, rearing or metaring served; sampling metarch a copy of a maj well as any other aring habitat; local meents: Served S	in my best profession aterbody should be in a figuration of anadromous thouse the state of the s	is fish, inclination and area mouth and or specific stagets of any cink sal many stages of any cink sal many sales of the fulge	Luding: number sampled; constructions of the sampled; constructions of the sample of t	oper of fish a copies of field opies of field er extent of es observed and the field opies. The king of the field opies of the carrol of the carrol opies of the above from the Catalogue of the catalogue of the catalogue of the opies of th	and life stage Id notes; etc each species is spawning of the Dage wings for the B2 + 46 Alaska DEPT. OF FISH & GAME JAN (10 1997 REGION II TAT AND RESTOR DIVISION information in index of water 15.870.	
awning, rearing or measured; sampling meatach a copy of a major well as any other aring habitat; local meants: Served; sampling meatach a copy of a major well as any other aring habitat; local meants: Served; sampling meatach aring habitat; local meants: Served between the served are also at the served are also are at the served are at	inigration of anadromous thods, sampling durate p showing location of information such as: tions, types, and heistions, types, and heistions, types, and heistions. The propert (dated walker want the propert (dated want follow the carrol of the interpretation of the profession aterbody should be interpretated by the profession aterbody should be interpretated by the profession aterbody should be interpretated by the profession at a profession	is fish, inclination and area mouth and or specific stagets of any cink sal many stages of any cink sal many sales of the fulge	Luding: number sampled; constructions of the sampled; constructions of the sample of t	oper of fish a copies of field opies of field er extent of es observed and the field opies. The king of the field opies of the carrol of the carrol opies of the above from the Catalogue of the catalogue of the catalogue of the opies of th	nd life stage Id notes; etc each species as spawning o Salmon Le Dyge Warys for # 82 + 46 ALASKA DEPT. O FISH & GAME JAN 00 1997 REGION II TAT AND RESTOR DIVISION Information in RIOG of Water	



8-16-91 10:35 USDA-F €10052A 1890-1